Door and Hardware			Product Name	Product Picture	Product Link	Manufacturer	Part Number
GSA Approved Combination lock meeting Fed Specs FF-L 2740A	EA	1	SARGENT & GREENLEAF HIGH SECURITY LOCK M		https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000011042271	Sargant & Greenleaf	2740-100
GSA Approved Pedestrian door deadbolt meeting Federal Specs FF-L-2890 Exterior Steel Emergency Exit Door with door Frame and hardware (1-3/4" thick, steel equal to 18 gauge; Hinges reinforced to 7 Gauge; automatic, non-hold door closure reinforced to 12 gauge. Lock area shall be predrilled and /or reinforced to 10 gauge; RH). Emergency Door shall have no	EA	1	LKM7003 Lock with Key Override and #9 Strike	RIGHT HAND REVERSE SHOWN. SELECT REQUIRED HANDING.	https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000037896350	Lockmaster	LKM7003X11
exterior hardware. Door, seals, hinges, frame, and threshold shall be tested IAWASTM-E336 to obtain a STC 45 or 50 rating. Hinges shall be full mortise, half mortise, full surface, or half surface design as recommended by the manufacturer for acoustical door assembly. Hinge pins on perimeter doors shall be tamper resistant unless mounted on the protected side of the door. Tamper resistant hinges shall have non-removable pins, security pins, set screws, welded, or equipped with a safety stud. Door assemblies and hardware shall comply with UFC 4-010-05 Chap 3-5.	EA	1	36X80 SECURALL PREHUNG STEEL DOOR	OUTSIDE INSIDE	https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000044539042	A&A / SECURALL STEEL DOORS	HD36X80-3-P-RHR-RIM DOOR, HEAV
Deadlocking panic hardware to support "door and hardware" Exterior Steel Emergency Exit Door Interior doors (Standard Duty Flush Lock set, 80" opening	EA	1	UL PANIC DEVICE DEADLOCK SAFEGUARD MODEL	RECEIPT MAND REVERSES SHOWN, SALECT RESOLUTION AND INVESTIGATION.	$\underline{https://www.gsaadvantage.gov/advantage/s/search.do?q=0:2Deadlocking+panic+hardware\&db=0\&searchType=0}$	Alarm Lock	700X28
Height, 36" opening, 1-3/4" thick, 1-hour fire rating. include door, closure, lock, hinges and any additional required hardware) LH	EA	7	FIRE RATED STEEL DOOR 36X80-3-P-LH-CYL	OUTSIDE PAGES BIGHT HAND REVERSE SHOWN, SELECT REQUIRED HANDING.	https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000044539183	A&A Sheet Metal Products	FIRE RATED STEEL DOOR 36X80- 3-P-LH-CYL
Interior doors (Standard Duty Flush Lock set, 80" opening Height, 36" opening, 1-3/4" thick, 1-hour fire rating. include door, closure, lock, hinges and any additional required hardware) RH	EA	3	FIRE RATED STEEL DOOR 36X80-3-P-RH-CYL	OUTSIDE MADE	https://www.gsaadvantage.gov/advantage/s/search.do?q=0:2HD36x80-3-P-RH-CYL&db=0&searchType=0	A&A Sheet Metal Products	FIRE RATED STEEL DOOR 36X80- 3-P-RH-CYL
Five button mechanical access lock to fit interior doors *threshold*Exterior steel security door (Mortise lock style, m 18 Gauge steel or thicker, 1-3/4" thickness, thermal insulation U-factor .615 or better, door opening height 84", width 36", include frame, non-hold door closure reinforced to 12 gauge and hardware; LH. Door, seals, hinges, frame, and threshold shall be tested IAWASTM-E336 to obtain a STC 45 or 50 rating. Hinges shall be full mortise, half mortise, full surface, or half surface design as recommended by the manufacturer for acoustical door assembly. Hinge pins on perimeter doors shall be tamper resistant unless mounted on the protected side of the door. Tamper resistant hinges shall have non-removable pins, security pins, set screws, welded, or equipped with a safety stud. Door assemblies and hardware shall comply with	EA	4	SIMPLEX 929 AUXILLIARY PUSH-BUTTON		https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000007854281	Kaba Access	92900026D41
UFC 4-010-05 Chap 3-5.	EA	1	THRESHOLD		https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000041235079	M-D BUILDING PRODUCTS	11612

*seal*Exterior steel security door (Mortise lock style, m 18 Gauge steel or thicker, 1-3/4" thickness, thermal insulation Ufactor .615 or better, door opening height 84", width 36", include frame, non-hold door closure reinforced to 12 gauge and hardware; LH. Door, seals, hinges, frame, and threshold shall be tested IAWASTM-E336 to obtain a STC 45 or 50 rating. Hinges shall be full mortise, half mortise, full surface, or half surface design as recommended by the manufacturer for acoustical door assembly. Hinge pins on perimeter doors shall be tamper resistant unless mounted on the protected side of the door. Tamper resistant hinges shall have non-removable pins, security pins, set screws, welded, or equipped with a safety stud. Door assemblies and hardware shall comply with UFC 4-010-05 Chap 3-5. *non-hold closure*Exterior steel security door (Mortise lock	EA	1	1-3/4"WHT VIN DR BOTTOM	https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000009384106	THERMWELL	W79/36H
style, m 18 Gauge steel or thicker, 1-3/4" thickness, thermal insulation U-factor .615 or better, door opening height 84", width 36", include frame, non-hold door closure reinforced to 12 gauge and hardware; LH. Door, seals, hinges, frame, and threshold shall be tested IAWASTM-E336 to obtain a STC 45 or 50 rating. Hinges shall be full mortise, half mortise, full surface, or half surface design as recommended by the manufacturer for acoustical door assembly. Hinge pins on perimeter doors shall be tamper resistant unless mounted on the protected side of the door. Tamper resistant hinges shall have non-removable pins, security pins, set screws, welded, or equipped with a safety stud. Door assemblies and hardware shall comply with UFC 4-010-05 Chap 3-5.	EA	1	G6745 DOOR CLOSER NON-HOLD OPE	https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000028469507	Yale	5821Tx690
*Hinges*Exterior steel security door (Mortise lock style, m 18 Gauge steel or thicker, 1-3/4" thickness, thermal insulation U-factor .615 or better, door opening height 84", width 36", include frame, non-hold door closure reinforced to 12 gauge and hardware; LH. Door, seals, hinges, frame, and threshold shall be tested IAWASTM-E336 to obtain a STC 45 or 50 rating. Hinges shall be full mortise, half mortise, full surface, or half surface design as recommended by the manufacturer for acoustical door assembly. Hinge pins on perimeter doors shall be tamper resistant unless mounted on the protected side of the door. Tamper resistant hinges shall have non-removable pins, security pins, set screws, welded, or equipped with a safety stud. Door assemblies and hardware shall comply with						
*FRAME*Exterior steel security door (Mortise lock style, m 18 Gauge steel or thicker, 1-3/4" thickness, thermal insulation U-factor .615 or better, door opening height 84", width 36", include frame, non-hold door closure reinforced to 12 gauge and hardware; LH. Door, seals, hinges, frame, and threshold shall be tested IAWASTM-E336 to obtain a STC 45 or 50 rating. Hinges shall be full mortise, half mortise, full surface, or half surface design as recommended by the manufacturer for acoustical door assembly. Hinge pins on perimeter doors shall be tamper resistant unless mounted on the protected side of the door. Tamper resistant hinges shall have non-removable	EA	3	HINGE, FULL MORTISE, BALL BEARINGS	https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000036708132	McKinney	HT4A3786 BB NRP 5" X 4 1/2
pins, security pins, set screws, welded, or equipped with a safety stud. Door assemblies and hardware shall comply with UFC 4-010-05 Chap 3-5. exterior steel security door (Mortise lock style, m 18 Gauge steel or thicker, 1-3/4" thickness, thermal insulation U-factor .615 or better, door opening height 84", width 36", include frame, non-hold door closure reinforced to 12 gauge and hardware; LH. Door, seals, hinges, frame, and threshold shall be tested IAWASTM-E336 to obtain a STC 45 or 50 rating. Hinges shall be full mortise, half mortise, full surface, or half surface design as recommended by the manufacturer for acoustical door assembly. Hinge pins on perimeter doors shall be tamper resistant unless mounted on the protected side of the door. Tamper resistant hinges shall have non-removable pins, security pins, set screws, welded, or equipped with a		1	DOOR FRAME, TYPE ST, STEEL, 84 IN H, 36	https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000023457536	CECO	FOO1743X-CU
safety stud. Door assemblies and hardware shall comply with UFC 4-010-05 Chap 3-5.	EA	1	STEEL STIFFENED DOOR, MORTISE, 84X36 IN	https://www.gsaadvantage.gov/advantage/catalog/product_detail.do?gsin=11000023363473	CECO	CSSD-FL3070-LH-MORT-CU